From:

Dwyer, Stacey

Sent:

Monday, May 08, 2017 5:25 PM

To:

Van Dalen, Corinne J

Cc: Subject: Ryland, Renea; Honker, William Re: City of Crossett Discharges

Thank you Corinne for the information.

Sent from my iPhone

On May 8, 2017, at 5:17 PM, Van Dalen, Corinne J < cvandale@tulane.edu > wrote:

Stacey,

A 2003 report prepared for EPA titled "Water Quality Assessment for the Ouachita River Between Felsenthal Reservoir Lock and Dam, Arkansas and Sterlington, Louisiana" describes the City's discharges to Coffee Creek as follows: "Crossett wastewater ponds also discharge approximately 1 MGD to Coffee Creek approximately one half mile upstream of the aerated lagoon." 2003 Water Quality Assessment for the Ouachita River at 3-1, available

at: https://www.adeq.state.ar.us/downloads/webdatabases/permitsonline/npdes/permitinformation/ar0050296 water%20quality%20assessment%20for%20the%20ouchita%20river%20between%20felsenthal%20reservoir%20lock%20and%20dam,%20arkansas%20and%20sterlington,%20louisianare 20070228.pdf. The aerated lagoon is called "Mill Pond" on Google Maps.

Georgia-Pacific's 2015 NPDES permit renewal application is consistent with this description. See pdf. pp. 102, 116

https://www.adeq.state.ar.us/downloads/WebDatabases/PermitsOnline/NPDES/PermitInformation/AR 0001210 Complete%20Renewal%20Application 20150513.PDF

Corinne

From:

Van Dalen, Corinne J < cvandale@tulane.edu>

Sent:

Monday, May 08, 2017 5:16 PM

To:

Dwyer, Stacey

Cc:

Calderon, Elizabeth L; Honker, William; Ryland, Renea; Crocker, Philip; Nelson, Russell;

Garcia, David

Subject:

City of Crossett Discharges

Stacey,

A 2003 report prepared for EPA titled "Water Quality Assessment for the Ouachita River Between Felsenthal Reservoir Lock and Dam, Arkansas and Sterlington, Louisiana" describes the City's discharges to Coffee Creek as follows: "Crossett wastewater ponds also discharge approximately 1 MGD to Coffee Creek approximately one half mile upstream of the aerated lagoon." 2003 Water Quality Assessment for the Ouachita River at 3-1, available at: https://www.adeq.state.ar.us/downloads/webdatabases/permitsonline/npdes/permitinformation/ar0050296 wate <a href="https://www.adeq.state.ar.us/downloads/webdatabases/permitsonli

Georgia-Pacific's 2015 NPDES permit renewal application is consistent with this description. *See* pdf. pp. 102, 116 https://www.adeq.state.ar.us/downloads/WebDatabases/PermitsOnline/NPDES/PermitInformation/AR0001210 Complete%20Renewal%20Application 20150513.PDF

Corinne

From:

Dwyer, Stacey

Sent:

Monday, May 08, 2017 5:25 PM

To:

Van Dalen, Corinne J

Cc: Subject: Ryland, Renea; Honker, William Re: City of Crossett Discharges

Thank you Corinne for the information.

Sent from my iPhone

On May 8, 2017, at 5:17 PM, Van Dalen, Corinne J < cvandale@tulane.edu > wrote:

Stacey,

A 2003 report prepared for EPA titled "Water Quality Assessment for the Ouachita River Between Felsenthal Reservoir Lock and Dam, Arkansas and Sterlington, Louisiana" describes the City's discharges to Coffee Creek as follows: "Crossett wastewater ponds also discharge approximately 1 MGD to Coffee Creek approximately one half mile upstream of the aerated lagoon." 2003 Water Quality Assessment for the Ouachita River at 3-1, available

at: https://www.adeq.state.ar.us/downloads/webdatabases/permitsonline/npdes/permitinformation/ar0050296 water%20quality%20assessment%20for%20the%20ouchita%20river%20between%20felsenthal%20reservoir%20lock%20and%20dam,%20arkansas%20and%20sterlington,%20louisiana 20070228.pdf. The aerated lagoon is called "Mill Pond" on Google Maps.

Georgia-Pacific's 2015 NPDES permit renewal application is consistent with this description. See pdf. pp. 102, 116

https://www.adeq.state.ar.us/downloads/WebDatabases/PermitsOnline/NPDES/PermitInformation/AR 0001210 Complete%20Renewal%20Application 20150513.PDF

Corinne

From:

Van Dalen, Corinne J <cvandale@tulane.edu>

Sent:

Monday, May 08, 2017 5:16 PM

To:

Dwyer, Stacey

Cc:

Calderon, Elizabeth L; Honker, William; Ryland, Renea; Crocker, Philip; Nelson, Russell;

Garcia, David

Subject:

City of Crossett Discharges

Stacey,

A 2003 report prepared for EPA titled "Water Quality Assessment for the Ouachita River Between Felsenthal Reservoir Lock and Dam, Arkansas and Sterlington, Louisiana" describes the City's discharges to Coffee Creek as follows: "Crossett wastewater ponds also discharge approximately 1 MGD to Coffee Creek approximately one half mile upstream of the aerated lagoon." 2003 Water Quality Assessment for the Ouachita River at 3-1, available

at: https://www.adeq.state.ar.us/downloads/webdatabases/permitsonline/npdes/permitinformation/ar0050296 wate https://www.adeq.state.ar.us/downloads/webdatabases/permitsonline/npdes/permitinformation/ar0050296 wate <a href="mailto:r%20quality%20assessment%20for%20the%20ouchita%20river%20between%20felsenthal%20reservoir%20lock%20and%20dam,%20dam,%20arkansas%20and%20sterlington,%20louisiana_20070228.pdf. The aerated lagoon is called "Mill Pond" on Google Maps.

Georgia-Pacific's 2015 NPDES permit renewal application is consistent with this description. See pdf. pp. 102, 116 https://www.adeq.state.ar.us/downloads/WebDatabases/PermitsOnline/NPDES/PermitInformation/AR0001210_Complete%20Renewal%20Application_20150513.PDF

Corinne